(Unclassified // FOUO) Cal OES Internal Statewide Incident Briefing 2000 hours, June 20, 2021



Los Angeles County Fire Air Operations Base, Van Nuys Airport, Van Nuys, Los Angeles County

Photo Credit: Jason Curly Evers // Los Angeles County Fire-Air Operations Facebook Group



Duty Officer	
EDO	Alex Pal
CSWC Watch Officer	Justin Christiansen (Day) Tim Tribble (Night)
Situation Cell Duty Officer	SituationCell@caloes.ca.gov 916-845-8411
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDC	Javier Lara
LDO	Greg Smith
IDO	Kyle Noderer
CDO	Brian Buckhout
SDO	Cody Gallagher
PIO	Jon Gudel
TDO	Ashley Lyons
ITDO	David McCain
EQTP	Dana Ferry
Tribal Liaison POC	Pauline Totten
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 72 Hour STAC Report

Next Report: 06/21/21



SITUATION SUMMARY

Cal OES Activation Status

Gai GEG / Wallott Glatag						
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC			
Level 1	Normal Operations	Normal Operations	Normal Operations			

Coronavirus Disease 2019 (COVID-19)

The Cal OES State Operations Center (SOC) activated 03/02/20 at 0700 hours in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

Situation Overview

- California State of Emergency Proclamation
 - On 03/04/20, Governor Gavin Newsom declared a State of Emergency for California, as a result of the global COVID-19 outbreak that began in December 2019, to make additional resources available, formalize emergency actions already underway across multiple state agencies and departments, and help the state prepare for broader spread of COVID-19.
- Global Health Advisory
 - On 08/06/20, in close coordination with the U.S. Centers for Disease Control and Prevention (CDC), the Department of State lifted the Global Level 4 Health Advisory. The Global Advisory, initially put in place on 03/19/20, advised U.S. citizens to avoid all international travel due to the global impact of COVID-19. For more information visit: https://www.state.gov/
- State Executive Order N-33-20
 - On 08/28/20, California introduced a blueprint for reducing COVID-19 in the state with revised criteria for loosening and tightening restrictions on activities by counties. Visit <u>Blueprint for a Safer Economy</u> for more information and to check the status of a county. This blueprint included a health equity metric to be used along with other metrics to determine a county's tier. The purpose of <u>Equity Metric</u> is to ensure California reopens its economy safely by reducing disease transmission in all communities.
- CDPH Statewide Travel Advisory
 - As of 04/02/21, CDPH and the CDC recommend delaying travel until persons are fully vaccinated. For more information visit: https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/Travel-Advisory.aspx

On 04/21/21, the State Operations Center (SOC) changed the reporting tempo for the COVID-19 Sit Stat and Trifold Reports from daily to once a week. Updated reports can be expected every Tuesday of each week until further notice.

SITUATION SUMMARY

Coronavirus Disease 2019 (COVID-19) (Continued)

Confirmed Global COVID-19 Cases – Per Worldometers COVID-19 Live Updates as of 06/15/21 at 1715 hours:

- 177,200,692 (+2,628,233) total confirmed cases
- 3,832,346 (+75,660) total deaths

Confirmed United States COVID-19 Case – Per Centers for Disease Control and Prevention (CDC) as of 06/15/21 at 1715 hours:

- 33,303,285 (+95,797) total confirmed cases
- 597,594 (+2,293) total deaths

Confirmed California COVID-19 Cases - Per Medical Health Coordination Center as of 06/15/21 at 1715 hours:

• 3,697,927 (+6,267) total confirmed cases

COVID-19 Vaccines Administered – Per Vaccine Task Force as of 06/15/21 at 1715 hours:

- 39,789,490 (+1,137,292) vaccines administered
- Please see attached California Health & Human Services (CHHS) Agency / Cal OES Joint Situation Report for additional details

Phase II Activation of the Heat Contingency Plan

Phase II of the California Heat Contingency Plan was activated on June 16, 2021, through Sunday, June 20, 2021, due to forecasts of dangerous and excessive heat for portions of Inland, Coastal, and Southern Regions. State agencies will be contacted for actions in accordance with the Heat Contingency Plan.

• A widespread and long duration heat wave will continue across much of the state through the weekend. High temperatures will range from 100 to 110 degrees across the Central Valley, while inland areas of southern California range from 100 to 120 degrees, even hotter near Death Valley. These temperatures will be dangerous for a large segment of the population and the potential to significantly increase heat related illnesses, particularly for those working outdoors, participating in outdoor activities, and those who are heat sensitive. Elevated to locally critical fire weather conditions can also be expected along and east of the Sierra, as well as interior locations across Southern California through the weekend, as winds gust 25-40+ mph at times and very dry weather continues.

California State of Emergency Proclamation

On 06/17/21, Governor Gavin Newsom Proclaimed a State of Emergency for California, as a result of the June Extreme Heat Event that began on 06/16/2021 to free up additional energy capacity. Refer to https://www.gov.ca.gov/wp-content/uploads/2021/06/6.17.21-Extreme-Heat-proclamation.pdf for more information.



SITUATION SUMMARY

Cal OES INLAND REGION

Teviston CSD Water System Failure, Tulare County

On Monday, 6/14/21, Tulare County OES reported a water system failure in the community of Teviston, which has 110 service connections and a population of approximately 348.

- Tulare County OES coordinated the delivery of bottled water to each residence, which should provide enough water through the weekend and through the Excessive Heat Warning weather event. Participating agencies included several Tulare County departments, Self Help Enterprises, Community Services Employment Training (CSET), and Cal OES Inland Region.
- Refer to Situation Cell Incident Report for detailed Weather Watches and Warnings.

Cal OES COASTAL REGION

· Refer to Situation Cell Incident Report for detailed Weather Watches and Warnings.

Cal OES SOUTHERN REGION

Refer to Situation Cell Incident Report for detailed Weather Watches and Warnings.



PUBLIC SAFETY POWER SHUTOFF (PSPS) SUMMARY

PSPS Status						
PG&E SCE SDG&E						
Normal Operations	Normal Operations	Normal Operations				

Pacific Gas & Electric (PG&E)

• Nothing significant to report.

Southern California Edison (SCE)

• Nothing significant to report.

San Diego Gas & Electric (SDG&E)

• Nothing significant to report.

FIRE ACTIVITY

Cal OES Fire Preparedness LevelsNationalNorthern CaliforniaSouthern CaliforniaPreparedness
Level 3Preparedness
Level 2Preparedness
Level 3Multi-Agency Coordination
System MACS Mode: 2Multi-Agency Coordination
System MACS Mode: 2

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Cal OES Fire Missions

2019-FIRE-402: California National Guard (CNG) personnel assigned to fuel reduction efforts in CAL FIRE Units: Shasta/Trinity, Nevada/Yuba/Placer, San Benito/Monterey and Fresno/Kings.

- 5 CNG 20-person Hand Crew to support CAL FIRE (to include all necessary personnel, support, transportation and materials).
- · 65 additional soldiers to be trained and ready to backfill.
- Assigned to fuel reduction efforts in SHU, NEU, BEU, and FKU (1 crew in each unit with the exception of 2 crews in FKU).

MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Lifeline Route Closures					
Northern California Central California Southern California					
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures			

Lifeline Routes:

· There are no lifeline route closures.

Non-Lifeline Routes:

· Click here for a list of current road closures.

Wildfire Closures:

- Riverside County: SR 371 reopened at 2106 hours from 13.4 miles east of the Jct. of SR 79 at Bautista Rd. to 0.4 miles west of Anza at Bahrman Rd.
- San Diego County: SR 78, San Diego, San Pasqual Valley, the route is closed from Bandy Canyon Rd to 1.7 mi west of Ramona at Horizon View Dr.

Emergency Center Activations:

• Please see attached California Health & Human Services (CHHS) Agency / Cal OES Joint Situation Report for additional details.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

• http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





CALIFORNIA 911 SYSTEM

California 911 Outages					
Northern California Central California Southern Cal					
No 911 Outages	No 911 Outages	No 911 Outages			

9-1-1 Outage/Remote/Community IsolationNothing significant to report



WEATHER OF CONCERN

NORTHERN CALIFORNIA

• Excessive Heat Warnings for portions of interior Northern California, the San Joaquin Valley, Sierra Nevada foothills, Coastal Range, and Kern County mountains until Sunday evening.

SOUTHERN CALIFORNIA

- The Excessive Heat Warning will remain in effect through the weekend across the region.
- Elevated fire weather conditions are expected over interior areas of southwest California through Monday.
- A Red Flag Warning has been issued for far Eastern San Bernardino County from 1100 hours to 2100 hours Tuesday

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



WEATHER KEY POINTS

06/20/21 - 06/26/21

Sunday

- Dry and hot weather will continue Sunday
- A widespread and long-duration heat wave will gradually weaken across the state.
 - High temperatures will range from 100 to 110 degrees across the Central Valley, while inland areas of southern California range from 100 to 120 degrees.
 - These temperatures will be dangerous for a large segment of the population!
 - Extreme heat will significantly increase the potential for heat related illnesses, particularly for those working outdoors, participating in outdoor activities, and those who are heat sensitive
- Elevated to locally critical fire weather conditions can also be expected along and east of the the Sierra, as well as interior locations across southern California, as winds gust 25-40+ mph at times and very dry weather continue

Monday - Saturday

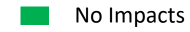
- Cooler and more seasonable daytime temperatures are expected through much of the work week, though moderate heat risk impacts will still be possible across inland portions of Southern Region
 - Warming temperatures and additional heat risk impacts are possible again next weekend across the state.
- Locally gusty winds will continue to be possible, including across interior southern California, though relative humidity values should be somewhat higher in most locations
- Isolated thunderstorms are possible over far northern California, near the Oregon border, Monday night through Wednesday, and across the Sierras Tuesday through the rest of the week.



CALIFORNIA WEATHER IMPACTS

06/20/21 - 06/26/21

<u>Hazards / Day</u>	SUN	MON	TUE	WED	THU	FRI	SAT
Non-Thunderstorm Damaging Winds							
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)		Inland/ Coastal	Inland/ Coastal	Inland	Inland		
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern
Heat Risk	Inland/ Southern	Inland/ Southern	Southern			Inland/ Southern	Inland/ Southern
Heavy Rain/Flash Flooding/ Debris Flow							
Cold							



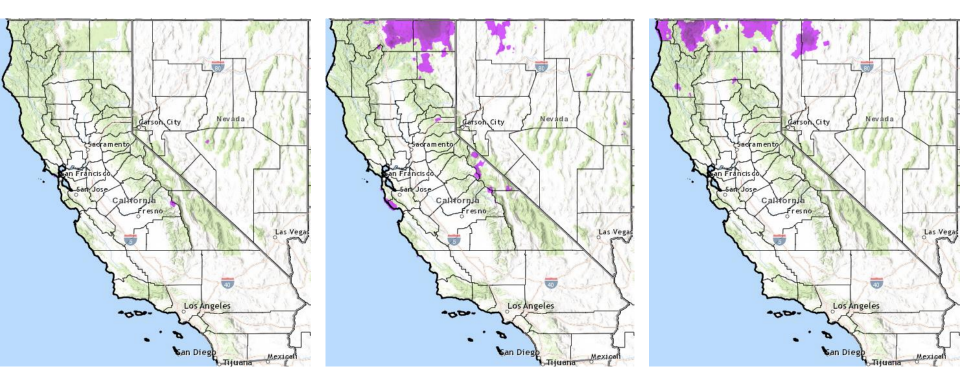






PRECIPITATION FORECAST

06/20/21 - 06/22/21



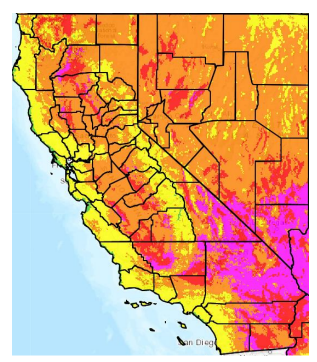
Sunday Monday Tuesday

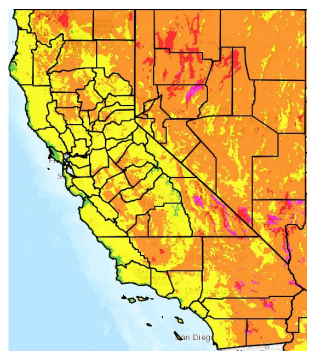


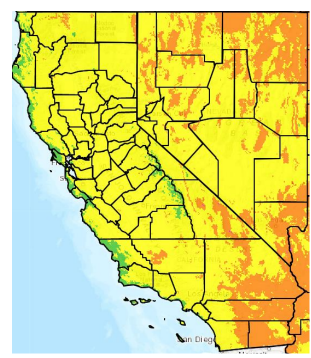


HEAT RISK FORECAST

06/20/21 - 06/22/21







Sunday Monday Tuesday

Category	Level	Meaning	Category	Level	Meaning
Green	0	No Elevated Risk	Red	3	High Risk for much of the population,
Yellow	1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration			especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Orange	2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration	Magenta	4	Very High Risk for entire population due to long duration heat, with little to no relief overnight



WEATHER OUTLOOK 06/25/21 - 07/03/21

6-10 Day Outlook (June 25 - June 29)

Temperatures

· Above normal temperatures are favored statewide

Precipitation

• Near normal precipitation is favored across most of the state, with below normal precipitation favored for northern California and the Sierras.

8-14 Day Outlook (June 27 - July 3)

Temperatures

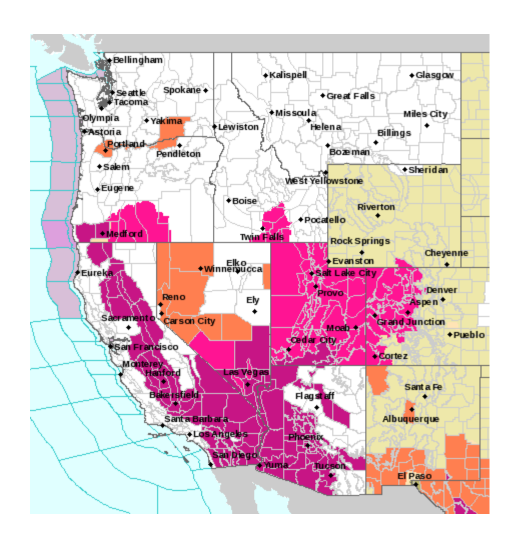
· Above normal temperatures are favored statewide

Precipitation

• Near normal precipitation is favored across most of the state, with below normal precipitation favored for northern California and the Sierras.



WEATHER MAP



Excessive Heat
Warning
Gale Warning
Red Flag Warning
Heat Advisory
Small Craft Advisory
Dust Advisory
High Wind Watch
Fire Weather Watch
Special Weather
Statement
Hazardous Weather
Outlook
Short Term Forecast

Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law MissionsNothing significant to report

Cal OES MISSION TASKINGS

Cal OES Missions

- 2021-TACCOM-0422: Kit-1 and HQ-10 of Sonim phones to Chico State and the CPUC for their annual Cellular speed test. Typical usage time is 30-45 days.
- 2021-TACCOM-061621: Sonim Kit HQ3 assigned to OCFA to test Android phones for fire season. ETA Return is 10/21.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.